

RIZING MICROSCOPE SERIES 110

10X WIDE FIELD EYEPIECE WITH CROSS HAIR RETICLE AND EXTRA LARGE 20mm FIELD OF VIEW

90° CROSS HAIR ORIENTATION SLOT

45° CROSS HAIR ORIENTATION SLOT .

IRIS DIAPHRAGM

FLIP-IN FOCUSABLE BERTRAND LENS

FIXED ANALYZER

ONE PIECE ARM FOR MAXIMUM STABILITY

COMPENSATOR SLOT .

STAGE LOCK SCREW -

4X, 10X & 40X OBJECTIVES

GRADUATED, ROTATABLE CIRCULAR STAGE

FOCUSABLE, GRAVITY LOADED NOSEPIECE ELIMINATES SPECIMEN AND OBJECTIVE DAMAGE

LOW POSITIONED COAXIAL COARSE & FINE CONTROLS

STAGE CENTERING SCREWS

CONDENSER CENTERING KNOBS

GRADUÁTED. ROTATABLE POLARIZER

BUILT-IN HALOGEN ILLUMINATOR & TRANSFORMER PROVIDES SUPERIOR PERFORMANCE WITH THE UTMOST IN CONVENIENCE

SMOOTH HIGH QUALITY

FINISH -

COMPENSATORS (Standard DIN Size – 6.0mm x 20mm)	1886 1887	1/4 Wave Mica Plate Full Wave
	1091	Auxiliary Condenser
CONDENSERS & CONDENSER MOUNTS	1092	Condenser Mount
	1087S	Abbe Condenser N.A. 1.25 Strain Free
ILLUMINATORS & LAMPS	1130E	In Base Transformer & Tungsten Halogen Illuminator for 220V 50Hz Lamp
	1120	Replacement Lamp for 1130 Illuminator 6V, 20W Tungsten Halogen



SB Pol. 110 3/81 Printed in U.S.A.

Extra Wide Field

Cross Hair Orientation

The AO POL STAR Polarizing Microscope is equipped with a wide field 10X focusable eyepiece offering a full 20mm field of view. It also has cross hairs which can be oriented in either a 45° or 90° viewing position for mineral identification.









Superior Image Quality

Bright, Contrasty Interference Figures

The performance of any microscope is only as good as its optical system. Therefore, the AO POL STAR Polarizing Microscope comes equipped with a 4X Plan Achromatic, 10X strain free Plan Achromatic, and a 40X strain free Achromatic with N.A. 0.85.

All objectives are parcentered and parfocalized to minimize centering and focusing time. To insure stability and smooth operation, the objective nosepiece is of ball bearing construction. Traditional color coding assures quick positioning of the desired objective into the optical path.

All essential optical surfaces are AMERICOTE™, an AO exclusive coating process which decreases internal reflections, improves light transmission and image contrast.

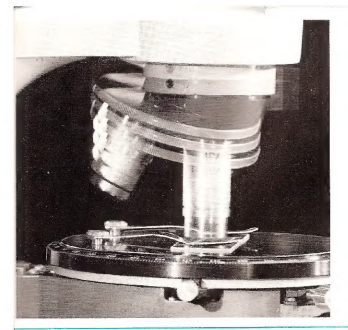
Of utmost importance is the contribution of infinity correction to optical performance. Constant tube length between objective and body is no longer necessary. This exclusive AO design results in a new level of exceptional performance and optical excellence.



- Graduated
- Rotatable
- Circular Stage

The AO POL STAR Polarizing Microscope's 360° rotatable, circular stage allows the specimen to be completely rotated and still remain centered to the optical axis.

The stage is marked in degrees with a vernier scale reading to one-tenth of a degree and is precentered at the factory. Two centering knobs are provided for future centering. A locking screw is also included so the stage can be set in a fixed, non-rotatable position.



Unique Focusing Noseplece Concept

Only the nosepiece assembly moves to focus objective to specimen. Since the stage is not part of the focusing procedure, it is rigidly attached to the stand. The result is a stable, vibrationless system, free from the effects of hand pressure on the stage.

The maintenance-free focusing mechanism is enclosed in the microscope stand assembly, protected from dirt or damage. Coaxial coarse and fine adjustment controls are mounted low on the stand for comfortable, convenient operation.

The nosepiece is gravity loaded. There is no positive downward force. If the objective is accidentally lowered onto the slide, the nosepiece assembly can "give," avoiding objective or specimen damage. Movement of the nosepiece on a ball bearing slideway insures smooth positive action, free from backlash.





- More Light-Increased Lamp Life
- Easy Change Bulb
- Clean Burning, High Color Temperature Tungsten Halogen Illuminator

AO's built-in Illuminator is one of the most advanced light sources ever offered on a laboratory microscope. It combines superior performance with convenient operation. All of the following features are incorporated:

- Quick change High Intensity 20W Tungsten Halogen Lamp
- Continuously variable intensity built-in transformer
- Solid State construction
- Built-in field diaphragm and 10% neutral density filter
- Highly corrected lens system

Intensity, Field Diaphragm and Neutral Density Filter controls are conveniently located on the front of the base. Quick, efficient set up of desirable Koehler illumination is assured.



The AO Series 110 POL STAR Polarizing Microscope offers transmitted light examinations, including orthoscopic and conoscopic investigations, for industrial, teaching and laboratory applications in:

CHEMISTRY . BIOLOGY . GEOLOGY . PETROLOGY . MINERALOGY METALLURGY • TOXICOLOGY • CRYSTALLOGRAPHY • PULP/PAPER • PAINT PLASTICS • PHARMACEUTICALS • GLASS • CERAMICS • FORENSIC SCIENCES POLLUTION CONTROL . GOUT/PSEUDO GOUT

The broad range of information that can be quickly obtained by observing the optical characteristics of a specimen, such as, refractive index, the degree of double refraction, intrinsic color, shape and cleavage, with the AO POL STAR Polarizing Microscope can mean significant time, money and materials savings ... particularly in research and process control areas. It is also ideal as a teaching microscope for courses in Chemistry, Geology, Petrology,

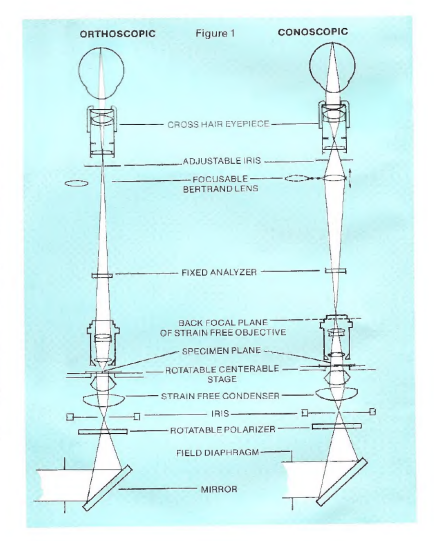
Mineralogy, etc. Figure 1 schematically illustrates the two general systems used to observe, classify and identify

substances.

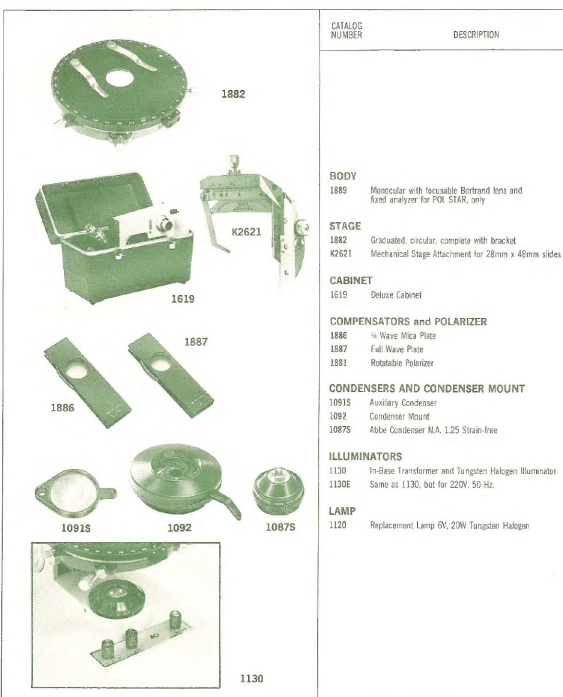
The orthoscopic system is applied to view the sample under crossed polarizer and analyzer. If the specimen is invisible or shows no birefringent properties, it is classified as isotropic; if it exhibits birefringence or is alternately bright and dark or colored upon stage rotation, it is classified as anisotropic.

of a high power objective and reveals the interference figure produced by an anisotropic specimen. This method permits the classification of anisotropic materials as uniaxial or biaxial; and by insertion of compensators into the compensator slot, determines the nature of birefring-

The conoscopic system is the means for viewing the back aperature ence and optic sign.



EAmerican Optical Corporation 1980



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Applicable taxes are in addition to prices stated.
The equipment supplied may not agree in all details with our description or illustrations because instruments are subject to modification and improvement.

INSTRUMENT DIVISION BOX 123, BUFFALO, NY 14240

PRICE

\$525.00

750.00

300.00

75.00

72.00

72.00

160.00

35.00

35.00

55.00

290.00

325.00

7.00

PRICE LIST

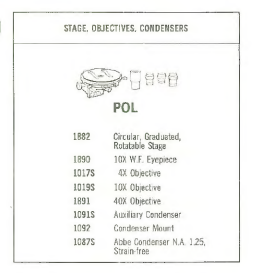
Effective February 1, 1981

Series H110 POL STAR® Microscope



STAN	D & ILLUMINATOR	BODY
	H110	M
1880	Stand, with Quadruple Nosepiece	1889 Monocular
1130	In-Base Transformer and Illuminator, 115V, 60 Hz (220V, 50 Hz avail- able)	

CATALOG NUMBER	PRICE
H110M-POL	\$3100.00



H110M-POL

ALTERNATE PARTS AND ACCESSORIES

